

# An Evolutionary Approach to Teaching Language and Culture with Technology

A panel presented by the Digital Media Learning Collaboratory and Foreign Language Technology Center (FLTC)

The Digital Media Learning Collaboratory is a Faculty Learning Community being hosted by OTL and the Humanities Center in 2008-2009. The Collaboratory is devoted to teaching and research at the intersections of computing and the disciplines and fields of arts and humanities, media and communication studies, and information science. The aim is to create greater visibility for dispersed projects and to foster mutual learning and resource sharing.



**Sandra Hobbs, Ph.D.**

Assistant Professor, Classical and Modern Languages, Literatures, and Cultures



**Lisa Hock, Ph.D.**

Associate Professor, Classical and Modern Languages, Literatures, and Cultures,



**Sangeetha Gopalakrishnan**

Director, Foreign Language Technology Center (FLTC)



Friday,  
November 14, 2008

12:30 – 2:00 pm

Foreign Language Technology Center  
(Inside 385 Manoogian)

Join the Digital Media Learning Collaboratory for the third presentation in our series. During this engaging discussion, a panel consisting of members from the Classical and Modern Languages and Literatures Department and Foreign Language Technology Center (FLTC) will talk about how their use of instructional technology has reshaped their teaching of foreign language and culture over the past few years as well as how the use of technology is likely to impact the future of the teaching of language and culture.

Whether you teach a foreign language or not, bring your lunch to this brown bag session and spend some time exploring the various ways you might begin creatively integrating instructional technology into your own teaching.

To register, visit the Faculty tab on Pipeline and click on the *Digital Media Collaboratory Series* link in the registration system or contact Kristi Verbeke at 577.6448 or [kverbeke@wayne.edu](mailto:kverbeke@wayne.edu)

**WAYNE STATE  
UNIVERSITY**

OFFICE for  
**TEACHING**  
AND LEARNING